



GEGRÜNDET 1928

MOVING SPOT 575W

FEATURES

- High efficiency moving head projector
- Suitable from live show and disco
- Complies to CE standards

MECHANICAL DATA

- Pan 530° - Tilt 280°
- Black (standard) epoxy powder paint
- Can be installed in any position
- 35Kg 362x467x563mm



PF09020 MOVING SPOT 575W

TECHNICAL DATA

- Supply voltage: 230V 50 or 60Hz (to be specified when ordering)
- Rated current: 3.7A at 230V with p.f.c. and fuse
- MSR/HSR 575 discharge lamp
- Socket GX9.5
- High efficiency parabolic reflector
- Intelligent control panel with 4-digit LED display
- Works via DMX512 signal (14 or 16 channels)

EFFECTS

- 2 colour wheels, with rainbow and 3200K, 8500K, U.V. filters
- 1 gobos rotating wheel (6+open)
- 1 gobos fixed wheel (9+open)
- Iris diaphragm
- Dimmer, black-out
- Rotating prism
- Multi step zoom with focusing (15°/18°/22°)
- Pan, tilt, speed control

ORDER CODES

- LP77 MSR/HSR 575W
- PF95026 PROFESSIONAL FLIGHT CASE for 1 MOVING SPOT MSZ 575W
- PF95029 PROFESSIONAL FLIGHT CASE for 2 MOVING SPOT MSZ 575W

STENGER – TECHNIK Ihr Partner für Licht

ING. STENGER • ELEKTROTECHNISCHE UND BÜHNENBELEUCHTUNGSGERÄTE GESELLSCHAFT M.B.H.

Sebastianplatz 2,
A-1030 Wien

Tel: +43/1/712-45-99-0

Fax: +43/1/712-45-99-10

E-Mail: office@stenger-technik.com

